

# 1954 INDEX VOLUMES 51-52

As a service to our readers we are again presenting a complete listing of all feature articles which appeared in RADIO & TELEVISION NEWS during 1954. We suggest you keep this for reference.

## AMATEUR

### ANTENNAS

- The Ground Plane Grows Up (Harrison, W6ULD)..... 49 May  
The Inverted Ground Plane (Semkow, W7IIP)..... 155 Nov.  
3-Bands, 1-Vertical (Harrison, W6ULD)..... 66 June

### CONVERTERS

- Communication Set—The Easy Way (Stanley)..... 44 Oct.

### MISCELLANEOUS

- Amateur's 4-Tube Miniature Superhet (Popenoe, Jr., W6IWM)..... 43 Feb.  
A New Slant on TVI (Gaiser, W1-ZEO)..... 130 Sept.  
A Pioneer Amateur Station (Watson)..... 32 July  
A Subminiature Code Practice Oscillator (Garner, Jr.)..... 40 Feb.  
Bandswitch Your Loading Coils by Remote Control (Wortman, W2-LJU)..... 50 June  
Crystal Substitute (Donald)..... 47 Mar.  
Junk Box "Sending Iron" (Robberson)..... 44 Nov.  
Mobile Communications Center Provides Emergency Service (McKay, W5LIM)..... 39 Oct.  
New Communications Receiver..... 67 Mar.  
"Self-completing" Electronic Key (Gallagher, W5HZB)..... 80 Mar.  
The Signal Bouncer (Robberson)..... 47 Apr.

### TRANSMITTERS

- A "Basket Chassis" Transmitter (Gardner, W6ZRT)..... 42 Jan.  
A 146 mc. Civil Defense Station (Pustarfi, W2HDQ & Daly, W2-YBZ)..... 35 Apr.  
Compact 100-Watt Bandswitching Transmitter (Johnson, W3TRR)..... 66 Dec.  
Compact 2-Meter Rig (Smith)..... 63 May  
Completing "Three Tubes on 2 Meters" (Wels, K2AVB)..... 46 Aug.  
80-Meter Novice Transmitter (Bulkley, W2QUJ & Kirchhoff, W2FAR)..... 52 Jan.  
QRZ Mobile (Wortman, W2LJU)..... 46 Feb.  
The "Globe Scout" (Meyerson, W0GFO)..... 54 Dec.  
Two-in-the-Hand (Part 1) (Wagner, W6WGD)..... 31 Aug.  
Two-in-the-Hand (Part 2) (Wagner, W6WGD)..... 61 Sept.  
2 Meters in the Family Car (Rogers, W1DFS)..... 38 July

## AM-FM

### MISCELLANEOUS

- A Regenerative Short-Wave Receiver (Stoecker)..... 61 Oct.  
Fringe Area FM Antenna (Meredith, Jr.)..... 100 Oct.  
Highly-Sensitive Link-Coupled Loop Antenna (Hannibal)..... 96 Dec.  
High Performance Headphone Re-

December, 1954



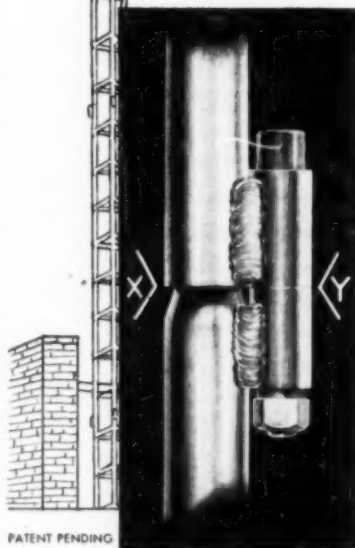
A TOWER OF  
**STRENGTH**

# Kuehne

## TELEVISION TOWERS

*Exclusive!*

## LATERAL LOAD-BEARING JOINTS



PATENT PENDING

- Safe in gales up to 80 m.p.h. without ugly, hazardous guy wires
- Free-standing to 50 feet high
- No rusting, ripping or weakened holes
- Big, safe, steel gird-around ties
- Easy installation and dismantling
- Sturdy, safe... on roof or ground
- Thick, baked-on-steel aluminum finish

No dangerous rust. Arrow "X" shows open-joint section. Moisture cannot get in tubing to cause interior rust.

No hazardous holes. Arrow "Y" shows lateral load bearers lifetime welded to side of each section leg with twin 1 1/2" fillets. Sections are bolted vertically. Bear 100% of load! No load on joints. No horizontal bolts to tear through. Nothing stronger or safer. Only Kuehne has it!

**KUEHNE MFG. CO.**  
TV TOWER DIVISION  
MATTOON, ILLINOIS

*\* Say Kee Nee*

For catalog sheets, see your "Kee Nee" Man or write direct.

**Quick-Wedge  
SCREW HOLDING  
SCREWDRIVER**

**Holds the Screw!**

**Drives it, too!**

Unconditionally Guaranteed

**ASK FOR IT AT YOUR DEALER**

REDMAN COMPANY 233 SO. 900 WEST 8401 LAKE CITY 1, UTAH

**MORE JOBS than graduates**

**Electronic Engineers**

Excellent opportunity for professional growth and advancement for engineering graduates.

Demand for our engineering graduates exceeds supply.

Effective placement. Study in this world-famed college established 1884. Quarters start Jan., March, June, Sept. Approved for Korean Vets.

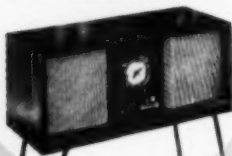
**Bach. Sci. degree in 27 months**

Complete Radio Eng. courses... TV, UHF and FM. Also Mech., Civil, Elec., Chem., Aero. and Adm. Eng.; Bus. Adm., Acct. Small classes. Well-equipped labs. Modest costs. Prep. courses. Write Jean McCarthy, Director of Admissions for Catalog and Campus View Book.

**TRI-STATE COLLEGE**

16124 College Avenue, Angola, Indiana

The  
**UNIVERSITY  
Companion  
HI-FIDELITY  
3-WAY SPEAKER SYSTEM**



Here within the confines of a small, versatile enclosure has been engineered a high fidelity 3-way loudspeaker system to enhance the spatial qualities characteristic of true concert hall listening. Exclusive clock feature turns the system on or off remotely or automatically... arise or retire with music, record on tape while away.

**Every Room  
... a Music Room**

The Companion is at home in any room... at one's easy chair, on an end table, within a bookcase, in a functional headboard, in the den, or on wrought iron legs (optional) anywhere in the home.

Exclusive University Diffusicon produces full-bodied bass and mid-range. "Reciprocating Flares" principle of driver-driven tweeter assures wide angle clarity and brilliance over the full range of the highest musical tones. True electrical separation of high, middle and low frequencies with professional inductance/capacitance crossover network. Balance control adjusts performance to your own particular taste.

Write Desk No. 35 for descriptive literature  
**University LOUDSPEAKERS, INC.**  
80 So. Kenosia Ave.  
White Plains, N.Y.

dio (Gottlieb) .....	42 Feb.
Midget FM Tuner (Larson) .....	40 Dec.
Superregenerative Transistor Receiver (Hughes, W9VH) .....	72 Mar.
The C900 FM Tuner (Hermann) .....	82 Sept.
The FM-Only Tuner (van Recklinghausen, Casey & Pomper) .....	71 Dec.
The Model FM-80 Tuner .....	78 Nov.

**SERVICING**

Auto Radio Service Checkpoints (Ledbetter) .....	52 Aug.
Latest Trends in AM Receivers (Kay) .....	50 Mar.
Servicing Midget Receivers (McRoberts) .....	48 Sept.
Troubleshooting 3-Way Portables (McRoberts) .....	36 July

**AUDIO**

**AMPLIFIERS**

A Heavy-Duty Audio Amplifier (Krauss) .....	48 Aug.
A Low-Powered Phono Amplifier (French) .....	42 Oct.
A Simple—Yet Good Quality—Preamp (Finlay) .....	42 Nov.
A 35-Watt "Infinite Feedback" Audio Amplifier (Boegli) .....	39 July
A Tone-Compensating Preamp (Daniel) .....	56 Oct.
Audio Amplifier-Preamp for Home Use (Cheilik) .....	68 Nov.
Miniature Preamp (Wienert) .....	40 Sept.
Simplified Cross-Coupled Amplifier (Boegli) .....	62 May
The "Linear Standard" Amplifier (Knapp) .....	43 May
The "Mark 12" (Brociner) .....	72 Oct.
The RCA Model SV-1 Preamp (Wortman) .....	39 Aug.
The Scott 99-A Amplifier (Pomper) .....	66 Feb.

**MISCELLANEOUS**

Acoustic Measurements for the Audiophile (Fleming) .....	38 Sept.
A Four-Channel Audio Mixer (Carroll) .....	57 Nov.
A New Line of Hi-Fi Speakers (Olson & Preston) .....	69 Feb.
A Transistor Phase Inverter (Coldwell) .....	71 Sept.
Audio-Custom Built (Mann) .....	51 Aug.
Checking Your Audio System (Kornas) .....	59 May
Choosing Your Hi-Fi Loudspeaker (Cohen) .....	37 Nov.
"Concert Hall on Wheels" (Cohen) .....	66 Sept.
Elimination of R.F. Interference in Audio Systems (Part 1) (Cortell) .....	56 June
Elimination of R.F. Interference in Audio Systems (Part 2) (Cortell) .....	44 July
E-V Model 666 (Souther & Burroughs) .....	63 Mar.
Horns for the P.A. Technician (Cohen) .....	43 Apr.
Impedance Matching of Multiple Speakers (Hubelbank) .....	56 Apr.
New Mixer-Fader .....	82 Nov.
New Multichannel Mixer .....	71 Oct.
Pages from a Tape Editor's Notebook (Part 3) (Hoeller) .....	40 Jan.
Pages from a Tape Editor's Notebook (Part 4) (Hoeller) .....	50 Feb.
Power Amplifier Output (Sodaro, W6ZRT) .....	54 Mar.
Servicing Hi-Fi (Fidelman) .....	56 July
Servicing Hi-Fi Amplifiers (Fidelman) .....	60 Nov.
The "Compleat Fidelity" (Part 3) (Drenner) .....	44 Jan.
The Poor Man's "3D" Converter (Chernof) .....	50 Nov.
"Ultra-Linear" Operation of 6V6 Tubes (Haffler) .....	43 June
Use Your Receiver for P.A. Work (Taylor, W8NAF) .....	152 Oct.



**TURNTABLE AND CHAIRSIDE CABINET**

Twenty-five pound turntable—3 speeds—no rubber idlers—endless belt drive—professional performance free of rumble and wow—heavy-duty constant speed motor.

**NEW:** chairside cabinet for turntable provides record storage space in front and adequate ventilation for amplifier in rear.

Unique external mounting arrangement for remote type pre-amps at rear of cabinet. Roll top covers turntable during playing to reduce settling of dust on the delicate record surfaces.

Choice of blonde or mahogany finishes. Users net price for turntable and cabinet **\$160.00.**

Write for details today

**COMPONENTS CORP. DENVER, NEW JERSEY**

**YOU'LL SAVE AT  
"WHOLESALE"**

**Subminiature Pocket Tester**

Only 3" x 4" x 1 1/4"

Model **595**  
A1000



Low voltage tester (0-1000 volts)  
AC, DC, High voltage tester (50KV)  
Signal tracer, Audio oscillator,  
Condenser tester, AGC substitution  
voltage supply, Visual output  
meter, Continuity Tester.

**Regal Hi-Fi AM-FM Tuner**  
Built-in 10 W. Hi-Fi Amplifier



Has full bass control, full treble  
control. Ten tubes for high efficiency FM band 88 to 108 mc.  
Built in FM antenna.....

**\$49.95**

**SNYDER BROAD BAND YAGIS**

- Higher Gain Than Conventional Yagis
- For Fringe Ultra Fringe



High signal level for sharp, bright pictures. Hi-tensile 1/2" aluminum elements; 7 on low band; 9 on high band. Complete with universal U clamps.

RB3-6 for Ch. 2 thru 6 **\$9.95**  
RB7-13 for Ch. 7 thru 13 **\$4.95**

Write for FREE "FYI" Bulletin No. 201

**WHOLESALE**  
**RADIO PARTS CO., Inc.**  
311 W. Baltimore St.  
**BALTIMORE 1, MD.**

**RADIO & TELEVISION NEWS**

## PHONO

- How's Your Rumble? (Mitchell)... 78 Mar.  
Let's Look at Changers (Sheneman)... 56 Mar.  
Reducing Turntable Rumble (Lang, Jr.)... 72 Sept.  
Regulating the Speed of Record Players (Burstin)... 74 Sept.  
Servicing Record Changers (Sheneman)... 70 Nov.

## RECORDING

- A Dual Channel Recording System (Part 3) (Read)... 62 Jan.  
Mac's Radio Service Shop (Frye)... 86 Mar.  
Servicing Tape Recorders (Rockwell)... 74 Mar.  
The Broadcast Recorder (Berlant)... 43 Dec.  
The New "600"... 51 Sept.

## SPEAKER HOUSINGS

- All-Purpose Enclosure for 12" Systems (Part 1) (Read)... 52 Nov.  
All-Purpose Enclosure for 12" Systems (Part 2) (Read)... 48 Dec.  
Choosing Your Loudspeaker Enclosure (Cohen)... 46 Dec.  
The "Bass Ultraflex" Enclosure (Plach & Williams)... 61 Dec.  
The "Diffusicone-8" Enclosure (Cohen)... 55 Mar.  
The DU-201 "Duetto"... 39 Feb.  
The Karlson Speaker Enclosure (Karlson)... 58 Jan.

## TONE CONTROLS

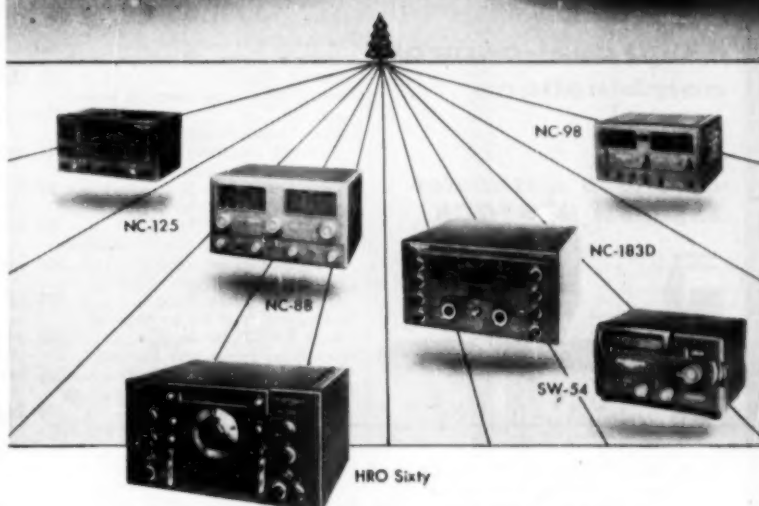
- A Bass-Boost Control (Ferre)... 52 July  
A Feedback Loudness Control (Williams)... 134 Mar.  
An Equalizer for FM Pickups (Mitchell)... 54 May  
An Outboard Bass-Booster (Ferre)... 88 Sept.  
Simplified Design of Feedback Equalizers (Rose)... 54 Sept.  
The Audio Cathode Follower (Nelson)... 50 Apr.  
The Auto-Tone (Miller)... 54 Apr.  
The Curve that Conforms... 49 July

## BOOK REVIEWS

- An Introduction to Radio and Television (Phillips, Grogan & Ryan)... 102 July  
Analyzing and Tracing TV Circuits (Kiver)... 84 Dec.  
Automatic Record Changer Service Manual (Vol. 5) (Sams Staff)... 101 July  
Basic Radio Manual (Sams Staff)... 138 Apr.  
Beginning Television Production (White)... 102 July  
Data and Circuits of Television Receiving Valves (Jager)... 124 Mar.  
Dial Cord Stringing Guide (Sams Staff)... 138 Apr.  
Electronic Organs (Eby)... 99 Jan.  
Elements of Electrical Engineering (Cook & Carr)... 138 Apr.  
Elements of Mathematics for Radio, Television and Electronics (Fischer & Jacobs)... 129 June  
Elements of Radio (Marcus & Marcus)... 103 Aug.  
Fundamentals of Transistors (Krugman)... 169 Oct.  
Guide to Audio Reproduction (Fidelman)... 124 Mar.  
Hi-Fi Manual (Hoeller)... 182 Nov.  
Hi-Fidelity (Trend Staff)... 86 Dec.  
High Fidelity Techniques (Newitt)... 100 Jan.  
Highlights of Color Television (Locke, Jr.)... 129 June  
How to Install & Service Auto Radios (Darr)... 175 Sept.  
How to Locate and Eliminate Radio & TV Interference (Rowe)... 169 Oct.  
How to Service Tape Recorders (Tut-hill)... 182 Nov.  
How to Troubleshoot a TV Receiver (Johnson)... 192 Feb.  
How to Use Meters (Rider)... 86 May  
How to Use Signal & Sweep Generators (Johnson)... 99 Jan.

December, 1954

## BEST CHRISTMAS INVESTMENTS!



WORTH MORE WHEN YOU BUY THEM...

WORTH MORE WHEN YOU SELL THEM

Because they're designed for better performance on tomorrow's more crowded bands... because they're built with heavier components... because testing is more rigid... new National receivers have always been the biggest values in amateur radio—used National receivers have always commanded the biggest re-sale prices. Invest wisely—in a National!

tuned to tomorrow

**National** NC

write Dept. RN 1254 for new receiver catalog  
National Company, Inc., 61 Sherman St., Malden 48, Mass.

## RECEIVING TUBES

**THREE TOP BRANDS ONLY!**  
AT TREMENDOUS SAVINGS OVER  
REGULAR WHOLESALE

OTHER TUBES AVAILABLE AT  
SAME LOW, LOW PRICES

Latest Code Dates	Boxed	Fully RTMA Guaranteed
024 .62 6A4S 1.30	68Q7 1.42	12AU7 .85
183 .95 6AL5 .43	68Z7 1.52	12BA6 .73
1X2 1.06 6AQ5 .76	6C86 .76	12BE6 .78
5U4 .63 6AU6 .67	6J6 .92	12SA7 .80
5Y3 .48 6AV6 .60	6K6 .65	12SK7 .77
6AB4 .80 6BA6 .71	6SN7 .85	12SQ7 .67
6AC7 1.25 6BG6 1.98	6V6GT .75	35W4 .49
6AG5 .83 6BK7 1.28	6W4 .70	35Z5 .51
6AH6 1.40 68Q6 1.42	12AT7 1.05	50L6 .75

Send for FREE catalog of additional tubes and parts

**STUART ELECTRONICS DISTRIBUTORS**

Dept. R-12 Minimum Order \$10.00  
TERMS: 25% Check or Money Order, Balance C.O.D., P.O.S. New York. Satisfaction Guaranteed or money back in 10 days.

Check These BIG BARGAIN Prices  
Brand New Pix Tubes Full One Year Guarantee

**DU MONT AND  
R.C.A. LICENSED**

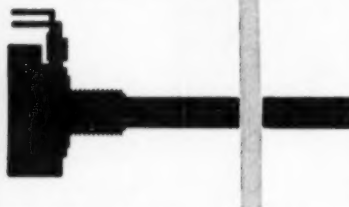
With Old Tube	With New Tube
10BP4 .11.80	16CP4 .20.98
12LP4 .13.98	16PA .18.98
12LP4A .14.80	17BP4 .19.98
12OP4 .13.98	17CP4 .20.98
14CP4 .14.98	18AP4 .23.98
18AP4 .15.98	20CP4 .25.98
18AP4 .20.98	20PA .26.98
16CP4A .19.48	21BP4 .26.98
16OP4A .17.98	21AP4 .28.98
18EP4A .20.98	21FP4 .27.98
16FP4 .17.48	24AP4 .29.98

149-09 Union Turnpike  
Flushing 67, N. Y.  
Olympia 8-3553, 4352



## Unique Centralab plan provides 4,000 dual-control combinations

And your  
Centralab distributor  
has them **IN STOCK**



With Centralab's new Fastatch\* front and rear units, it's a snap to get the right replacement for practically any dual control, current or future (including color TV)! See for yourself:

**Snap front unit...**  
(with outer shaft cut to length)

**To rear unit...**  
(with blue shaft cut to length)

**Snap on switch**  
(from Fastatch KB series)

**Add the knobs**  
—and there's your custom dual

That's all there is to it—sounds easy, doesn't it? It is! There are no loose parts... no lugs to bend... no tricky assembling. Fastatch front and rear units are completely assembled, tested, and guaranteed by Centralab.

Ask your Centralab distributor to show you Fastatch Duals. And send coupon for bulletin 42-218

\*Trademark

# Centralab

Tear out coupon and mail today!

A Division of Globe-Union Inc.  
9101 E. Keefe Avenue, Milwaukee 1, Wisconsin  
Send me free bulletin 42-218.

Name.....  
Company.....  
Address.....  
City..... Zone..... State.....

Introduction to Color TV (Kaufman & Thomas).....	130 June
Loudspeakers (Briggs).....	175 Sept.
Most-Often-Needed 1954 Radio Diagrams and Servicing Information (Beitman).....	169 Oct.
Most-Often-Needed 1954 Television Servicing Information (Beitman).....	139 Apr.
Most-Often-Needed 1953 Radio Diagrams (Beitman).....	124 Mar.
On The Air (Manvell).....	86 May
Practical Television Engineering (Helt).....	100 Jan.
Principles of Electronics (Agger).....	192 Feb.
Radio Amateur Question & Answer License Guide (American Electronics Co.).....	125 Mar.
Radio Data Charts (Beatty & Sowerby).....	124 Mar.
Radio Troubleshooting Guidebook (Rider & Johnson).....	88 May
Receiving Tube Substitution Guidebook (Middleton, H. A.).....	86 May
Servicing TV Vertical & Horizontal Output Systems (Thomas).....	103 Aug.
Specialized Auto Radio Manual (Vol. 1-A) (Rider Staff).....	103 Aug.
Specialized Auto Radio Manual (Vol. 3-A) (Rider Staff).....	175 Sept.
Specialized Auto Radio Manual (Vol. 5-A) (Rider Staff).....	183 Nov.
Specialized Home and Portable Radio Manual (Rider Staff).....	131 June
Technician's Guide to TV Picture Tubes (Remer).....	176 Sept.
Techniques of Television Production (Bretz).....	124 Mar.
Television, A World Survey (UNESCO).....	139 Apr.
Television Servicing (Buchsbaum).....	130 June
Television Servicing Course (Beitman).....	131 June
Television Simplified (Kiver).....	129 June
Television Tube Location Guide (Sams Staff).....	99 Jan.
The Electronic Musical Instrument Manual (Douglas).....	86 May
The Magic of Electronics (Bukstein).....	101 July
The Oscilloscope (Zwick).....	86 Dec.
The Oscilloscope at Work (Haas & Hallows).....	182 Nov.
The Radio Amateur's Handbook (ARRL Staff).....	86 May
The Wear and Care of Records and Stylus (Weiler).....	103 Aug.
Transistors and Their Applications (Garner, Jr.).....	192 Feb.
Transistors, Theory and Practice (Turner).....	103 Aug.
TV Field Service Manual (Vol. 1) (Alsberg, ed.).....	104 Aug.
TV Field Service Manual (Vol. 2) (Alsberg, ed.).....	183 Nov.
TV Manufacturers' Receiver Trouble Cures (Vol. 5) (Snitzer).....	101 July
TV Troubleshooting and Repair Guidebook (Middleton, R. G.).....	86 May
UHF Television Antennas and Converters (Lytle).....	125 Mar.
Vade-Mecum (Gjlsen, ed.).....	84 Dec.

## BUSINESS MANAGEMENT

How Is Your Training Program? (Hazzelhurst).....	66 Mar.
Mac's Radio Service Shop (Frye).....	68 June
Mac's Radio Service Shop (Frye).....	76 Sept.
Mac's Radio Service Shop (Frye).....	80 Nov.
Mac's Radio Service Shop (Frye).....	78 Dec.
Radio-TV Service Industry News.....	124 Jan.
Radio-TV Service Industry News.....	160 Feb.
Radio-TV Service Industry News.....	160 Mar.
Radio-TV Service Industry News.....	156 Apr.
Radio-TV Service Industry News.....	136 May
Radio-TV Service Industry News.....	80 June
Radio-TV Service Industry News.....	112 July
Radio-TV Service Industry News.....	122 Aug.
Radio-TV Service Industry News.....	158 Sept.
Radio-TV Service Industry News.....	170 Oct.

### OUR GREATEST BARGAIN

**2-BAY 16-ELEMENT CONICAL ARRAY with Hi-Band Adapters Sturdy 3/8" Elements**

**\$499 IN LOTS OF EACH THREE**  
SINGLE LOTS \$9.30

Never before has National Electronics had a BARGAIN like this. We made a special purchase in order to get these sensational prices. And this array has everything. This conical 2-bay 16-element array provides ultra-fine fringe reception. It includes sixteen 3/8 inch airplane type aluminum elements, including hi-band adapters for greater gain on the high channels and is complete with one pair of stacking bars to each array. These are packed in cartons of three 16-element arrays per carton, with tie rods at \$14.95 per carton. Money back if not satisfied. When purchased in single 16-element arrays, separately boxed—your cost is: \$ 5.30 each

3 Two-Bay Arrays per carton without Tie Rods..... 13.50 carton  
4 Bay Ultra-Fringe Stacking Assembly..... 1.95 set  
For Above—Model 4B.....

### 360° Super Directronic

ELECTRONICALLY ROTATES IN ALL DIRECTIONS VHF-UHF CHANNELS 2-83.

Powerful, 24 element 2 bay Directronic antenna is electronically beamed to any transmitter in fringe area by 6-position selector switch. No motors or electricity. Extremely high gain. COMPLETE WITH 6-POSITION DIRECTRONIC BEAM SELECTOR. 75' TUBULAR TRIX CABLE. UNIVERSAL U-CLAMP. Order model AX-524. Money back if not satisfied.

NEW CATALOG AVAILABLE

## National Electronics

OF CLEVELAND

### THE HOUSE OF TV VALUES

112 Delco Building Cleveland 3, Ohio

## EARN MORE MONEY— BE A PROFESSIONAL TELEVISION SERVICE TECHNICIAN

Get down-to-earth practical TV training with WTI experts for the top paying \$5,000-\$10,000 per year jobs.

**UHF—COLOR—VHF**  
Master the latest, up-to-the-minute TV and Color TV developments.

**SEND FOR FREE BOOK TODAY!**

**WESTERN TV** offers real experience on live equipment in our BIG SHOPS AND LABORATORIES in the shortest practical time under expert instructors. Graduates are in big demand because they have the "field experience" necessary for immediate "bench" or supervisory positions. You learn every phase of Radio and TV servicing (AM, FM, VHF, UHF). WTI men win fast promotion... can demand better pay... develop highly profitable businesses of their own with the latest and most PRACTICAL PERSONALIZED TRAINING BEHIND THEM. You concentrate all your time on being a PROFESSIONAL TV SERVICE TECHNICIAN—non-essential math and engineering theory omitted. YOU CAN EARN WHILE YOU LEARN. Special Finance Plan.

**APPROVED FOR VETERANS.** Find out how you can get into the TOP PAY GROUP—Send for this fact-packed book NOW!

**WESTERN TELEVISION INSTITUTE**  
America's Leading Television Servicing School

Western Television Institute, Dept. R-124  
341 W. 10th St., Los Angeles 15, Calif.

Without obligation, please send FREE fully illustrated booklet. (No salesman will call.)

NAME..... AGE.....  
ADDRESS.....  
CITY..... ZONE..... STATE.....

RADIO & TELEVISION NEWS

## GENERAL

### CIRCUITS (THEORY)

Half-Wave Rectifier Circuit (Catal-  
do) ..... 47 May  
Measuring Resistance Between  
Tube Elements (Austin)..... 96 Jan.

### MISCELLANEOUS

A Citizens Band Garage Door Con-  
trol (Smith, W8VVD)..... 35 Feb.  
A Modern Metal Locator (Turner,  
K6AI) ..... 35 Sept.  
A Photoelectric Contrast Control  
(Vogelgesang) ..... 89 Oct.  
A Phototransistorized Photoelectric  
Counter (Sokal & Seed)..... 52 June  
A Simple Geiger Counter (Fechter  
& Boyd) ..... 35 July  
A Sound-Controlled Thyatron for  
High-Speed Photography (Vogel-  
gesang & Hilmanowski)..... 36 Aug.  
A Transistor Metronome (Garner,  
Jr.) ..... 50 Jan.  
A Transistorized Applause Meter  
(Garner, Jr.) ..... 82 Mar.  
A Transistorized Light-Beam Com-  
munications System (Kenn & So-  
kal) ..... 52 May  
A Transistor Vibration Amplifier  
(Garner, Jr.) ..... 64 Dec.  
"Bootstrap" Interval Timer (Hillman,  
W6QHK) ..... 52 Oct.  
Certified Record Revue (Whyte).... 64 Jan.  
Certified Record Revue (Whyte).... 56 Feb.  
Certified Record Revue (Whyte).... 76 Mar.  
Certified Record Revue (Whyte).... 68 Apr.  
Certified Record Revue (Whyte).... 48 May  
Certified Record Revue (Whyte).... 58 June  
Certified Record Revue (Whyte).... 58 July  
Certified Record Revue (Whyte).... 50 Aug.  
Certified Record Revue (Whyte).... 60 Sept.  
Certified Record Revue (Whyte).... 60 Oct.  
Certified Record Revue (Whyte).... 62 Nov.  
Certified Record Revue (Whyte).... 60 Dec.  
Electronic Memory (Bukstein)..... 76 Dec.  
Headphones for Radio and TV  
(Renné) ..... 116 Jan.  
I Married a TV Technician  
(Kessler) ..... 138 Oct.  
Mac's Radio Service Shop (Frye).... 76 Jan.  
Mac's Radio Service Shop (Frye).... 74 Apr.  
Mac's Radio Service Shop (Frye).... 74 May  
Mac's Radio Service Shop (Frye).... 66 July  
More Old Time Operators Report  
(Bowers) ..... 76 June  
"Old Timer" Ormsby (Bowers)..... 83 Aug.  
Outdoor Soldering (Robberson).... 118 Oct.  
Quartz Crystal Etching (Brizendine,  
W4ATE) ..... 38 May  
Radio Astronomy (Smith)..... 35 June  
Remote Controls for Marine Radio-  
telephones (Robberson)..... 40 June  
Save That Rectifier (Fath)..... 70 July  
The Design and Construction of  
Vacuum-Tube Tesla Coils (Kaw-  
cyn & Marshall)..... 45 Aug.  
The Electronorgan (Part 3) (Dorf).... 68 Jan.  
The Electron Tube (Watson)..... 66 Nov.  
The Practical Switchless Intercom  
(Dorf) ..... 47 Nov.  
The Theremin (Moog, K2AMH)..... 37 Jan.  
The Universal Vibrato (Dorf)..... 52 Apr.  
Transistorized Moisture Detector,  
(Garner, Jr.) ..... 52 Sept.  
TV-Radio Service Technician Asso-  
ciations ..... 85 Mar.  
Waveform Tracing Aid  
(Garner, Jr.) ..... 64 Feb.  
Wireless Operators of Old (Bowers) 90 Mar.  
Wireless Ops of Old (Bowers)..... 186 Feb.

### POWER SUPPLIES

A Transistor Power Supply  
(Garner, Jr.) ..... 74 Nov.  
Power Supply for Reforming Electro-  
lytics (Amcrse) ..... 122 Oct.

December, 1954

For QUALITY - PERFORMANCE - DEPENDABILITY

# Rad-Tel Tubes Guaranteed 1 FULL YEAR



70% to 90%  
OFF

- Same Day Service
- All Tubes Individually Boxed
- 300 Types Always in Stock

Type	Price	Type	Price	Type	Price	Type	Price	Type	Price	Type	Price
OA2	.74	5Y3GT	.37	6CD6	1.11	7AF7	.53	12I5	.42	35L6GT	.51
OA4	.68	5Y4	.51	6CF6	.64	7AG7	.69	12I7	.49	35W4	.47
OB2	.81	5Z3	.45	6CS6	.51	7AH7	.79	12K8	.50	35Y4	.54
OC3	.72	6A6	.51	6D6	.59	7B4	.44	12Q7	.59	35Z3	.59
OD3	.70	6A7	.69	6E3	.48	7B5	.45	12S8GT	.62	35Z4	.47
OZAM	.85	6AB4	.44	6FSGT	.39	7B6	.69	12SA7GT	.85	35Z5GT	.47
1A5	.49	6AC5	.69	6F6	.59	7B7	.49	12SC7M	.63		
1A7GT	.47	6AC7M	.86	6G6	.42	7C4	.59	12SF5	.59		
1AX2	.62	6AF4	.90	6H6GT	.41	7C5	.59	12SG7	.51		
1B3GT	.73	6AG5	.56	6J5GT	.43	7C6	.59	12SI7M	.67	45 (Spec.)	.27
1C5	.43	6AG7M	.99	6J6	.52	7E5	.59	12SK7GT	.63		
1E7	.29	6AH4	.37	6J7	.43	7E6	.30	12SL7GT	.57	45Z5	.49
1G6	.24	6AH6	.73	6K5	.47	7E7	.59	12SN7GT	.52	46	.69
1H4	.30	6A15	.65	6K6GT	.45	7F7	.79	12SQ7GT	.56	50A5	.55
1H5GT	.46	6AK5	.55	6K7	.44	7F8	.79	12SR7M	.49	50B5	.52
1L4	.46	6AK6	.59	6L6	.64	7G7	.89	12V6GT	.44	50C5	.51
1L4A	.59	6AL5	.42	6L7M	.68	7H7	.59	12X4	.38	50L6GT	.61
1L4B	.69	6AM6	.78	6N7M	.63	7I7	.79	14A4	.69	50X6	.49
1L4C	.69	6AQ5	.50	6Q7	.45	7K7	.69	14A5	.59	50Y6	.49
1L4D	.59	6AQ6	.37	6R7	.69	7L7	.59	14A7	.63	50Y7	.50
1L6	.79	6AQ7	.70	6S4	.48	7N7	.69	14AF7	.59		
1L6S	.59	6AR5	.45	6S7M	.79	7Q7	.86	14B6	.63		
1L6T	.59	6AS5	.50	6S7B	1.90	7R7	.89	14B8	.69		
1L6S	.69	6AS6	1.49	6S8GT	.53	7S7	.79	14C5	.79		
1LH4	.69	6AT6	.41	6SA7GT	.53	7V7	.89	14C7	.79		
1LH5	.59	6AU4GT	.68	6SD7GT	.41	7X6	.54	14E6	.75	58	.60
1NSGT	.67	6AU5GT	.82	6SF5GT	.46	7X7	.70	14E7	.88	70L7	.97
1PSGT	.57	6AU6	.46	6SG7GT	.41	7Y4	.89	14F7	.65	75	.49
1QS5GT	.58	6AV5GT	.83	6SH7GT	.49	7Z4	.59	14F8	.69	76	.44
1R5	.62	6AV6	.40	6SI7GT	.41	12A6GT	.54	14H7	.59	77	.57
1S4	.59	6AX4GT	.85	6SK7GT	.53	12A8GT	.61	14I7	.30	78	.47
1S5	.51	6B4	.54	6SL7GT	.48	12A15	.37	14N7	.84	78	.47
1T4	.58	6BA6	.49	6SN7GT	.59	12A25	.52	14R7	.79	80	.43
1T5	.59	6BA7	.37	6SO7GT	.46	12A76	.41	14S7	.89	83V	.68
1U4	.57	6BC5	.54	6SR7GT	.45	12A77	.72	14W7	.30	84/6Z4	.46
1U5	.50	6BD5	.59	6SS7GT	.42	12A78	.46	14X7	.69	85	.59
1V	.43	6BD6	.45	6T4	.99	12A79	.68	14Y7	.62	117L7	.99
1X2A	.63	6BE6	.51	6T4	.80	12A86	.39	19B36	1.39		
2A1	.30	6BF5	.41	6U5	.57	12A87	.73	19B8	.79	117P7	.99
2W3	.38	6BF6	.37	6U6	.57	12AX4	.67	19V8	.79	117Z3	.37
2X2	.49	6BG6G	1.25	6U8	.78	12AX7	.63	24A	.39	117Z6	.69
3A4	.45	6BH6	.53	6V6GT	.50	12AY7	.69	25AV5GT	.83	607	.99
3B7	.27	6BJ6	.49	6W4GT	.47	12A27	.59	25BQ6GT	.98		
3D6	.27	6BK5	.80	6W6GT	.57	12B4	.60	25L6GT	.51	866A	1.39
3E5	.46	6BK7	.80	6X4	.37	12BA6	.49	25W4GT	.59	1274	.30
3L4	.69	6BL7GT	.83	6X5GT	.37	12BA7	.60	25Z5	.49	Hi-Po-567	1.39
3Q4	.69	6BN6	.59	6X6	.75	12BD6	.45			1619	.27
3Q5GT	.48	6BO6GT	.98	6Y6G	.48	12BE8	.31	26	.45	1626	.27
3S4	.58	6BQ7	.90	7A4	.47	12BF6	.39	27	.39	1629	.27
3V4	.58	6BZ7	.90	7A5	.59	12BH7	.63	32L7	.89	1629	.27
5A24	.59	6C4	.40	7A6	.69	12BY7	.65	35	.58	615	.27
5T4	.79	6C5	.39	7A7	.69	12EZ7	.65	35A5	.58	7193	.27
5U4G	.55	6C6	.58	7A8	.68	12CBM	.34	35B5	.52		
5W4GT	.50	6CB6	.54	7AD7	.79	12H6	.56	35C5	.51	954	.27

### TERMS:

A 35% deposit must accompany all orders—balance C.O.D. All shipments F.O.B. Irvington warehouse. ORDERS UNDER \$10—\$3.00 HANDLING CHARGE. Subject to prior sale.

### PLEASE:

Send full remittance . . . allow for postage and save C.O.D. charges! We refund all unused money! Dept. RN12.

### Phone:

Essex 5-2947

Tubes in bold Type Cover 90% of Demand.

# Rad-Tel TUBE CO.

"Integrity Is Our Chief Asset"

115 COIT ST., IRVINGTON II, N. J.

## "1000 ELECTRONIC QUESTIONS & ANSWERS"

By R. J. Fredericks

A new manual containing 1000 interesting problems and puzzles encountered in everyday, practical work. Chapters cover all principal topics, including Test Equipment, FM, TV, Hi-Fi, Transmitters, Receivers and many others. Ideal practice for service and lab technicians, amateurs, experimenters and students. **ORDER TODAY!** 10-day money back guarantee.

only  
\$1  
per  
FULL PRICE

RADIO SOUND PUBLICATIONS

Box 38, Utopia Station, Flushing 46, N.Y.

## RADIO ENGINEERING 27 MONTHS DEGREE

Radio engineering is a big field. There's room for you in it—if you're good. Get first-class training at Indiana Tech. Intensive, specialized course, including strong basis in mathematics and electrical engineering, advanced radio theory and design, television, electronics, Modern laboratories. Low rate. Also U.S. DEGREE IN 27 MONTHS in Aeronautical, Chemical, Civil, Electrical and Mechanical Engineering. U.S. Government approved. Enter December, March, June, September. You can earn part of your expenses right here in Fort Wayne while you are studying.

## INDIANA TECHNICAL COLLEGE

9124 E. Washington Blvd., Fort Wayne 2, Indiana

Please send me free information on B.S. Engineering Degree in 27 months as checked.

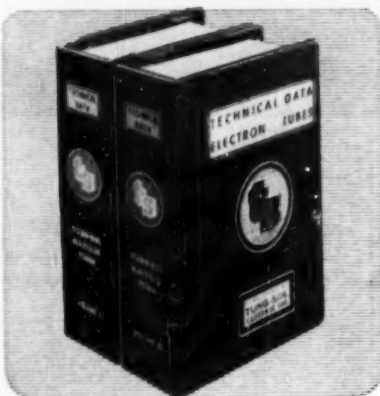
☐ Radio-Television ☐ Aeronautical

☐ Civil ☐ Mechanical

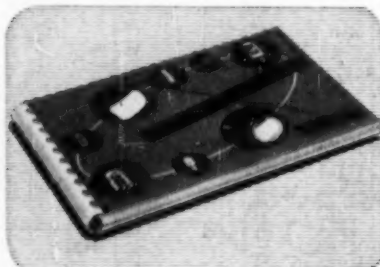
Name .....

Address .....

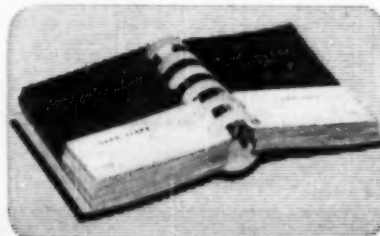
## TUNG-SOL TECHNICAL DATA PAYS OFF IN SERVICE!



T-58 700 pages—600 tube types



NEW! 1954 Edition! T-70 200 pages of data on CR tubes, receiving and special tubes, dial lamps



T-31 300 blueprint base diagrams for 1100 tube types

Here's the most practical set of tube reference books in the industry—all the information you need for everyday jobs! They're easy to read—easy to use (always lie flat when open). You'll get work done faster with Tung-Sol Technical Data Books. Ask your tube supplier about them.

TUNG-SOL ELECTRIC INC., Newark 4, N. J.  
Sales Offices: Atlanta, Chicago, Columbus, Culver City (Los Angeles), Dallas, Denver, Detroit, Newark, Seattle.

**TUNG-SOL®**  
easy reference  
**TECHNICAL DATA**

Tung-Sol makes All-Glass Sealed Beam Lamps, Miniature Lamps, Signal Flashers, Picture Tubes, Radio, TV and Special Purpose Electron Tubes and Semiconductor Products.

### SHORT-WAVE

Short-Wave (Boord)	73 Jan.
Short-Wave (Boord)	76 Feb.
Short-Wave (Boord)	84 Mar.
Short-Wave (Boord)	73 Apr.
Short-Wave (Boord)	70 May
Short-Wave (Boord)	65 June
Short-Wave (Boord)	64 July
Short-Wave (Boord)	64 Aug.
Short-Wave (Boord)	90 Sept.
Short-Wave (Boord)	70 Oct.
Short-Wave (Boord)	76 Nov.
Short-Wave (Boord)	70 Dec.

### INDUSTRY

Aerial "Private Eye" Traces TV Signals	43 July
From Catswhiskers to Color—An Editorial (Read)	31 July
Looking Ahead (Schulman)	43 Mar.
Magnetic Recording 1888 to 1954 (Wortman)	59 July
P.A. Rentals—A Profitable Sideline (Berliner)	50 July
Parts Show Exhibitors	157 May
Radio Servicing in South Africa (Holman)	71 Aug.
Resistor Trial by Test (Entrekin)	68 Feb.
Sonic Liquid Level Indicator (Kielich)	46 June
The ARTSINY Story	68 July
The Convair Analogue Computer (Horwitz)	61 Jan.
TV on Mt. Fuji (Kasahara)	120 Feb.
World's Most Powerful Radio Transmitter	112 Feb.

### TELEVISION

#### ANTENNAS

A New Antenna Coupling System (Harris)	117 Sept.
Antenna Antics (Margolis)	90 Oct.
Home-Built U.H.F. Antennas (Hawkins)	58 Mar.
How Good Are Your TV Installations? (Ledbetter)	44 Dec.
New Approach to Conical Antenna Design (Wade)	76 May
New Standards for TV Antennas (Carpenter)	41 Nov.
The Continuous Evolution in TV Antennas (Noll & Mandl)	64 May
The Tri-Pole Antenna (Lo)	104 Feb.
The U.H.F. Corner Reflector (Hurd & Kobler)	63 Apr.

#### MISCELLANEOUS

A Video-Magnetic Tape Recorder	120 June
A U.H.F. Booster (Steidley, W4YB)	35 Aug.
Build Your Own TV Color Converter (Part 1) (Stanley)	37 Dec.
Community TV (Buchsbaum)	35 May
Fundamentals of Color TV-Color Analysis (Part 1) (Kiver)	68 Mar.
Fundamentals of Color TV—The NTSC System (Part 2) (Kiver)	59 Apr.
Fundamentals of Color TV—The Tri-Gun Receiver (Part 3) (Kiver)	40 May
Fundamentals of Color TV—Tri-Gun Receiver Circuits (Part 4) (Kiver)	47 June
Fundamentals of Color TV—Chrominance Circuits (Part 5) (Kiver)	60 July
Fundamentals of Color TV—The Color Signal (Part 6) (Kiver)	42 Aug.
Fundamentals of Color TV—Color Synchronization (Part 7) (Kiver)	42 Sept.
Fundamentals of Color TV—Deflection and High Voltage (Part 8) (Kiver)	64 Oct.
Fundamentals of Color TV—R-Y & B-Y Demodulation Systems (Part 9) (Kiver)	63 Nov.
Mac's Radio Service Shop (Frye)	74 Feb.
Mac's Radio Service Shop (Frye)	62 Aug.
Mac's Radio Service Shop (Frye)	74 Oct.
My Start in TV Servicing (Stanley)	66 Jan.

## WRITE FOR OUR LATEST CATALOG

GENERAL RADIO 783A Output Power Meter	Exc.	\$175.00
GENERAL RADIO 720 Heterodyne Frequency Meter 10-3000 mc.	Exc.	250.00
GENERAL RADIO 620A Heterodyne Frequency Meter Panel Mounting 33KC-33MC	Exc.	375.00
170A BOONTON Q Meter 30MC-200MC	Exc.	250.00
TS-323 UR Frequency Meter 20-480MC	PUR*	
TS-173 UR Frequency Meter with 110VAC Supply, 90-450 MC.	Exc.	350.00
RT18 ARC1 Transmitter/Receiver with Tubes and Dynamometer 100-156 MC. 10 Channel	Exc.	PUR*
BC-348 Receivers 200-500KC, 1.5-18MC, 28V.DC. Input	Exc.	99.50
TCS Transmitter-Receiver 1.5-12 MC. Complete	Exc.	PUR*
T67 ARC3 Transceiver with 168 Mod. Dyn.	Exc.	PUR*
APA10 Pan Oscilloscope Receiver 115VAC, I.F. 405-505KC, 4.75-8.75MC, 29-31MC	Exc.	150.00
T47A ART13 Transmitter 11 Channels 0.2-1.8, 2-18.1 MC. New	PUR*	
AN APN4B with ID8B indicator, R9B Receiver-Power Supply, Crystal, Tubes, Mounts, and Plugs	New	129.95
TS62 AP Echo Box	Exc.	200.00
IE-19A Test Set 100-156 MC.	Exc.	200.00
GENERAL RADIO 723A 1000 Cycle Vacuum Tube Fork with Power Supply	New	75.00
PE-206 INVERTER	New	14.95
TS33 AP Test Set Frequency Range 8700-9500 MC. for measuring CW, Pulsed Signals on Radar Sets	Exc.	150.00

\*PUR—Price Upon Request

WANTED! ALL TYPES OF  
RADIO AND ELECTRONIC SURPLUS

## PHOTOCON SALES

417 N. Foothill Blvd. SYcamore 2-6131  
Pasadena 8, Calif. RYan 1-6751  
CABLE: Photocon, Pasadena

## PUT THE HIGH IN HIGH FIDELITY!



Whether you specialize in high fidelity service, custom building or simply want to build a top-notch outfit for yourself, this big 512-page book will guide you every step of the way. Helps you get better results at less cost. Shows what to do... what mistakes to avoid. Gives you a full understanding of the many different methods, circuits, designs, equipment, components and other subjects that are debated whenever hi-fi fans get together.

### Fidelity Techniques

by John H. Newitt

The book that says goodbye to guesswork in choosing, building and servicing hi-fi equipment.

512 pages  
203 pictures  
Price \$7.50

### A COMPLETE GUIDE

Written by one of the nation's leading experts, High Fidelity Techniques is complete, authentic and easy to understand. From beginning to end, it is chock full of how-to-do-it tips, service hints, custom-building ideas and data, charts and diagrams of the most helpful sort.

### 10-DAY FREE EXAMINATION!

Dept. RN-124, RINEHART & CO., INC.,  
232 Madison Ave., New York 16, N. Y.  
Send HIGH FIDELITY TECHNIQUES for 10-day FREE EXAMINATION. If I like book, I will then promptly send \$7.50 (plus a few cents postage) in full payment. Otherwise, I will return book postpaid and owe you nothing!

Name .....  
Address .....  
City, Zone, State.....

OUTSIDE U.S.A.—Price \$8.00 each with order only. Money back if book is returned in 10 days.

RADIO & TELEVISION NEWS



New TV Designs for 1954 (Gary)... 44 Mar.  
 New TV Grants Since Freeze Lift... 148 Jan.  
 New TV Grants Since Freeze Lift... 128 Feb.  
 New TV Grants Since Freeze Lift... 166 Mar.  
 New TV Grants Since Freeze Lift... 88 Apr.  
 New TV Grants Since Freeze Lift... 100 May  
 New TV Grants Since Freeze Lift... 98 June  
 New TV Grants Since Freeze Lift... 100 July  
 New TV Grants Since Freeze Lift... 116 Aug.  
 New TV Grants Since Freeze Lift... 128 Sept.  
 New TV Grants Since Freeze Lift... 112 Oct.  
 New TV Grants Since Freeze Lift... 160 Nov.  
 New TV Grants Since Freeze Lift... 138 Dec.  
 New TV Stations on the Air... 94 Feb.  
 New TV Stations on the Air... 132 Mar.  
 New TV Stations on the Air... 136 Apr.  
 New TV Stations on the Air... 110 May  
 New TV Stations on the Air... 98 June  
 New TV Stations on the Air... 96 July  
 New TV Stations on the Air... 116 Aug.  
 New TV Stations on the Air... 128 Sept.  
 New TV Stations on the Air... 112 Oct.  
 New TV Stations on the Air... 160 Nov.  
 New TV Stations on the Air... 138 Dec.  
 Pictures on Tape... 55 Feb.  
 The CBS Patching Bay... 72 Aug.  
 The Chromatic Color Picture Tube  
 (Buchsbaum)... 52 Mar.  
 TV Booster for U.H.F. (Lange)... 66 Apr.  
 TV Cinderella (Lucas, Jr.)... 47 Oct.  
 TV Stations on the Air... 57 Jan.  
 TV Test Equipment—How to Choose,  
 How to Use (Middleton)... 48 Mar.

#### SERVICE NOTES

Add Hi-Fi to TV (Buchsbaum)... 73 Nov.  
 An Unusual TV Phase Detector  
 (Frieborn)... 58 Sept.  
 A Simple TV Linearity Pattern  
 (Gary)... 59 Aug.  
 Color Receiver Alignment (Buchsbaum)... 52 Feb.  
 Economy Model TV Sets (Buchsbaum)... 68 Oct.  
 Find the Open Filament (Weiss)... 156 Oct.  
 Installing a Color Picture Tube  
 (Buchsbaum)... 46 July  
 Know Your 1954 Admiral TV Receivers  
 (Admiral Corp. Service Dept.)... 57 Feb.  
 Know Your 1954 Motorola TV Receivers... 45 Jan.  
 Know Your 1954 Stewart-Warner TV Receivers  
 (Massie)... 59 Mar.  
 1954 TV Receiver Specifications... 77 Mar.  
 1954 TV Receiver Specifications... 46 Apr.  
 1954 TV Receiver Specifications... 58 May  
 1954 TV Receiver Specifications... 64 June  
 1954 TV Receiver Specifications... 54 July  
 1954 TV Receiver Specifications... 58 Aug.  
 1954 TV Receiver Specifications... 50 Sept.  
 1954 TV Receiver Specifications... 56 Nov.  
 1954 TV Receiver Specifications... 56 Dec.  
 Positive Grid Circuits in TV Receivers  
 (Kiver)... 62 Feb.  
 Receiving Tubes for Color TV  
 (Buchsbaum)... 38 Aug.  
 Service Hints on Admiral TV Sets... 188 Feb.  
 Service Hints on Crosley TV Sets... 73 June  
 Service Hints on Motorola TV Sets... 103 Jan.  
 Service Hints on Stewart-Warner TV Sets... 158 Mar.  
 Servicing Gated-Beam Detector Circuits  
 (Mandl)... 52 Dec.  
 Servicing Printed Wiring TV (Buchsbaum)... 57 Dec.  
 The Crosley "Super-V" (Ycuger)... 59 June  
 Television Troubleshooting Methods  
 (Frieborn)... 64 Mar.  
 Tracing the Waveform (Fleishman)... 60 Aug.  
 Troubleshooting the Turret Tuner  
 (Lowe)... 54 Jan.  
 TVI Troubleshooting (Part 1) (Quirk)... 66 May  
 TVI Troubleshooting (Part 2) (Quirk)... 38 June  
 TVI Troubleshooting (Part 3) (Quirk)... 55 July  
 TVI Troubleshooting (Part 4) (Quirk)... 56 Aug.  
 U.H.F. Fringe Installations (Buchsbaum)... 40 Apr.

December, 1954



OUR  
XMAS

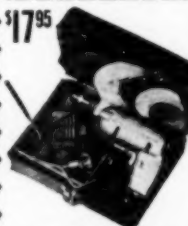
TRUETONE  
4-TUBE  
CLOCK RADIO  
Built-in  
serial  
Swirl for  
"Mom"  
\$1850  
ea.

Hi-Fi Specials  
RADIO CRAFTSMEN  
CLEARANCE SPECIALS  
C-400 \$ 41.90  
C-500 98.50  
30 Watts  
C-900 118.50  
FM Tuner  
C-10 FM-AM Tuner 130.70

LIMITED QUANTITIES  
ORDER NOW  
SPEAKERS (All New)  
E-V SP-12 \$55.00  
coaxial 12"  
E-V SP-12B 28.70  
coaxial 12"  
UTAH 11.25  
12" coaxial

3-SPEED PHONO  
Built-in Amplifier, Single  
Record.  
Ideal for  
"Sis" or  
"Brother".  
\$1495

JEWEL 5-TUBE  
PORTABLE RADIO  
Just what  
"Pop"  
needs for  
the ball  
game.  
\$1595



ROCKET-MASTER  
1/4" DRILL SET

A complete work shop in one compact plastic chest. Ideal for Dad. The best buy on today's market. Satisfaction guaranteed or money back. Jacobs chuck. Underwriter's appv. All for only \$17.95.

CUSTOM TV  
INSTALLATION  
NEEDS  
630 TYPE TV  
CHASSIS

(REGAL)  
32 Tubes  
up to 21"  
\$14495  
ea.

INSIDE MASKS  
21" \$2.49

WALDON TV  
MASKS  
For complete conversions  
Safety Plate Glass, Gold  
Bezel Plate, Inside Mask.  
CK 16M—for 16" \$ 8.25  
Rect.  
CK 17M—for 17" 8.25  
Rect.  
CK 20M—for 20" 12.40  
Rect.  
CK 21M—for 21" 14.75  
Rect.

#### TV TABLES



WROUGHT IRON \* BLACK  
\* STRONG  
MODEL 6000 (Left) \$6.50  
MODEL 3000 C8 Right \$6.50  
MODEL 3000 C8 base  
shelf \$6.25

SPEAKER CABINETS  
CORNER WALL 12" FULL  
BASS REFLEX WALNUT  
FIN. \$8.25  
12" BASS REFLEX-HIFI-  
QUALITY-HI-QUALITY-WAL-  
NUT, MAHOGANY. \$93.65  
BLOND \$37.85  
UNFINISHED  
RECORD CHANGER  
BASS \$39.95 ea.  
Specify Changer Make.

TERMS  
\$5.00 minimum order.  
F.O.B. L.I.C. N. Y.  
25% Deposit with  
C.O.D. orders.

STANDARD COIL BOOSTER \$795  
2-13 SPEC. XMAS PRICE

#### PICTURE TUBE VALUES MANNFRED Super Specials

REG. LICENSED

GLASS TUBE PRICES (with your old dud!)\*  
10HP4-A 11.20 17HP4-17HP4 17.15  
12HP4-A 11.40 17VP4-17VP4 17.15  
14CP4-14HP4 13.30 20HP4 18.95  
15CP4 14.25 20HP4 18.95  
15HP4 14.25 20HP4 18.95  
16HP4-A 15.20 20HP4-20HP4 18.95  
16HP4-16HP4 15.20 21HP4 19.95  
16VP4-A 15.20 21HP4 19.95  
16VP4-B 15.20 21VP4 19.95  
17HP4 16.15 21VP4 19.95  
17VP4 17.15 21VP4 19.95  
17VP4 17.15 21VP4 19.95

METAL TUBE PRICES (with your old dud!)\*  
12HP4-A 12.50 17VP4 17.15  
16HP4-A 17.80 16HP4-A-B 20.95  
16HP4-A-B 17.95 21HP4 19.95  
16HP4-A-B 17.95 21VP4 19.95  
17CP4 18.95 24AP4-5 Mo. 23.95

\* ELECTROSTAT

#### SYLVANIA & DUMONT

Type	List	Net	Final
7HP4	20.00	18.90	18.90
10HP4	19.25	18.25	18.25
12HP4	19.25	18.25	18.25
14HP4	19.25	18.25	18.25
15HP4	19.25	18.25	18.25
16HP4	19.25	18.25	18.25
17HP4	19.25	18.25	18.25
18HP4	19.25	18.25	18.25
19HP4	19.25	18.25	18.25
20HP4	19.25	18.25	18.25
21HP4	19.25	18.25	18.25
22HP4	19.25	18.25	18.25
23HP4	19.25	18.25	18.25
24HP4	19.25	18.25	18.25
25HP4	19.25	18.25	18.25
26HP4	19.25	18.25	18.25
27HP4	19.25	18.25	18.25
28HP4	19.25	18.25	18.25
29HP4	19.25	18.25	18.25
30HP4	19.25	18.25	18.25
31HP4	19.25	18.25	18.25
32HP4	19.25	18.25	18.25
33HP4	19.25	18.25	18.25
34HP4	19.25	18.25	18.25
35HP4	19.25	18.25	18.25
36HP4	19.25	18.25	18.25
37HP4	19.25	18.25	18.25
38HP4	19.25	18.25	18.25
39HP4	19.25	18.25	18.25
40HP4	19.25	18.25	18.25
41HP4	19.25	18.25	18.25
42HP4	19.25	18.25	18.25
43HP4	19.25	18.25	18.25
44HP4	19.25	18.25	18.25
45HP4	19.25	18.25	18.25
46HP4	19.25	18.25	18.25
47HP4	19.25	18.25	18.25
48HP4	19.25	18.25	18.25
49HP4	19.25	18.25	18.25
50HP4	19.25	18.25	18.25
51HP4	19.25	18.25	18.25
52HP4	19.25	18.25	18.25
53HP4	19.25	18.25	18.25
54HP4	19.25	18.25	18.25
55HP4	19.25	18.25	18.25
56HP4	19.25	18.25	18.25
57HP4	19.25	18.25	18.25
58HP4	19.25	18.25	18.25
59HP4	19.25	18.25	18.25
60HP4	19.25	18.25	18.25
61HP4	19.25	18.25	18.25
62HP4	19.25	18.25	18.25
63HP4	19.25	18.25	18.25
64HP4	19.25	18.25	18.25
65HP4	19.25	18.25	18.25
66HP4	19.25	18.25	18.25
67HP4	19.25	18.25	18.25
68HP4	19.25	18.25	18.25
69HP4	19.25	18.25	18.25
70HP4	19.25	18.25	18.25
71HP4	19.25	18.25	18.25
72HP4	19.25	18.25	18.25
73HP4	19.25	18.25	18.25
74HP4	19.25	18.25	18.25
75HP4	19.25	18.25	18.25
76HP4	19.25	18.25	18.25
77HP4	19.25	18.25	18.25
78HP4	19.25	18.25	18.25
79HP4	19.25	18.25	18.25
80HP4	19.25	18.25	18.25
81HP4	19.25	18.25	18.25
82HP4	19.25	18.25	18.25
83HP4	19.25	18.25	18.25
84HP4	19.25	18.25	18.25
85HP4	19.25	18.25	18.25
86HP4	19.25	18.25	18.25
87HP4	19.25	18.25	18.25
88HP4	19.25	18.25	18.25
89HP4	19.25	18.25	18.25
90HP4	19.25	18.25	18.25
91HP4	19.25	18.25	18.25
92HP4	19.25	18.25	18.25
93HP4	19.25	18.25	18.25
94HP4	19.25	18.25	18.25
95HP4	19.25	18.25	18.25
96HP4	19.25	18.25	18.25
97HP4	19.25	18.25	18.25
98HP4	19.25	18.25	18.25
99HP4	19.25	18.25	18.25
100HP4	19.25	18.25	18.25

\* These types are the new Sylvania Silver Screen 85

Aluminized CRT's.

† Trade must be under vacuum, free of cracks, chips, scratches, etc., and in a carton, and shipped prepaid with order.

BRAND NEW—SEALED CARTONS

MANNFRED  
Electronics Corporation

EXeter 2-6000

21-26 36th Ave., Long Island City 6, N.Y.

#### SCHEMATICS—CONVERSIONS FOR SURPLUS GEAR

NEW LIST! MANY ADDITIONS!  
Send stamped, self addressed envelope for  
List C. Add 25c for chart explaining AM  
nomenclature.  
R. E. BOX 1220  
GOODHEART BEVERLY HILLS, CAL.

Have You Seen  
POPULAR  
ELECTRONICS?  
Now on Sale at Your  
Favorite Newsdealer

#### EASY TO LEARN CODE

It is easy to learn or increase speed  
with an Instructograph Code Teacher.  
Affords the quickest and most practical  
method yet developed. For be-  
ginners or advanced students. Avail-  
able tapes from beginner's alphabet  
to typical messages on all subjects.  
Speed range 5 to 40 WPM. Always  
ready—on QRM.

ENDORSED BY THOUSANDS!

The Instructograph Code Teacher lit-  
erally takes the place of an operator-  
instructor and enables anyone to  
learn and master code without fur-  
ther assistance. Thousands of successful operators have  
"acquired the code" with the Instructograph System.  
Write today for convenient rental and purchase plans.

#### INSTRUCTOGRAPH COMPANY

4711 SHERIDAN ROAD, CHICAGO 46, ILLINOIS

## SPECIAL OF THE MONTH

100,000 Ohm, 100 Watt Wire Wound Adjustable Slider Resistor **79¢ ea.**  
\$3 for \$1.88

**WESTON MODEL 301 DB METER**  
-15 to +500, rectifier type, 600 ohm line, 200 microamp basic, 3" round bakelite case, **\$5.95**  
BRAND NEW, original boxes

### OIL CONDENSER OVERSTOCK

Brand New Rect. Ceramic Ins.  
6 MFD 1500 VDC. **\$2.50**  
2 MFD 2000 VDC. **\$1.75**

### MINIATURE METER

0-500 Microamps, 1 1/2" scale, Bakelite case. An accurate tiny meter ideal for 50 meters, SWR Bridges, etc. **\$3.95 EA.**  
BRAND NEW. 3 for \$9.95

### R.F. AMMETER

3 1/2" General Electric 0-4 amps RF, Internal Thermo **\$2.95**  
2 for \$5.75

### EIMAC VACUUM CONDENSERS

12 MMF (VC 12-32) **\$8.95**  
50 MMF (VC 50-32) **9.95**

### WESTON METERS

0-150 VAC Rectifier type, Model 301 **\$7.95**  
0-10 Volts DC (1000 ohms/v) **5.95**  
0-1 Ma (RV Scale) **4.50**  
0-150 Ma DC **9.95**  
0-1.5 Milli DC **4.50**  
0-200 Microamps (Spml. Scale), Model 731 **7.95**  
0-1 Ma (0-100 Scale) **6.95**

### PANEL METERS

GOV'T SURPLUS, G.E., WESTINGHOUSE, WESTERN ELECTRIC, SIMPSON, ETC.

2" METERS 3" METERS  
0-80 ma DC **\$3.49** 0-500 Microamps **\$9.95**  
0-200 Microamps **\$6.95** 0-400 Microamps **5.95**  
0-500 Microamps **5.95** 0-500 Milli. **4.50**  
0-200 Milliamp **5.95** 0-150 Volts AC **6.95**  
0-250 Milliamp **4.50** 0-750 Volts DC **9.95**  
0-3 Milliamp **3.95** 0-15 Volts DC **4.95**

MANY OTHER METERS IN STOCK. PLEASE WRITE YOUR REQUIREMENTS.

### WESTON FREQUENCY METER

Model 814, 350 to 450 cycles, 100 to 125 Volts. Regular Price \$100.00.  
Our Price, **\$29.95 EA.**  
Brand New

### OIL CONDENSERS

4 MFD-600VDC **1.95** 8 MFD-2000VDC **\$4.95**  
10 MFD-600VDC **1.50** 10 MFD-2000VDC **6.95**  
2 MFD-1000VDC **.95** 2 MFD-2500VDC **3.95**  
3 MFD-1000VDC **1.25** 4 MFD-2500VDC **5.95**  
3 MFD-1500VDC **2.65** 4 MFD-3000VDC **6.95**  
5 MFD-1500VDC **2.85** 5 MFD-4000VDC **2.95**  
10 MFD-1500VDC **2.95** 1 MFD-4000VDC **2.95**  
6 MFD-1500VDC **2.95** 1 MFD-7500VDC **1.75**  
10 MFD-1500VDC **3.75** 2 MFD-8000VDC **2.45**  
3 MFD-2000VDC **2.95** .00025 MFD-25KV **5.50**  
4 MFD-2000VDC **3.95** 5 MFD-660VAC **2.95**

### G. E. RELAY CONTROL

(Ideal for Model Controls, Etc.)

Contains a sigma midge 8,000 ohm, relay (trips at less than 2 MA), high impedance choke, bimetal strip, neon pilot and many useful parts. The sensitive relay alone is worth much more than the total **\$1.25 Each** 10 for **\$9.90**  
low price of

### PLATE TRANSFORMER

UTC Linear Standard Grade, Primary 115 V, 60 cycle, Secondary 2400-0-2400 Volts @ 750 ma. BRAND NEW, **\$38.50**  
FULL CASE, **ea.**

### MOBILE RELAY

6 VDC Coil SPST, 30 amp contact for Dynamotor starting plus extra contacts for silencing receiver, SPST normally closed. Made by Struthers Dunn. Specially priced at **99¢ ea.**

WIRE WOUND RESISTOR KIT, 25 popular assorted—5, 10, 20, 50, 100 watt., **\$1.95**

### READ 'N' SAVE BARGAINS

6 Henry 80 ma chokes **.85**  
Helmenm ckt brkr, 5.5 amp, 110 V. **.25**  
Var. ceramic trimmer 7 to 45 mmf. **.50**  
2x10 500 mmf condensers **.50 for**  
15V AC relay SPST 15 Amp contacts **1.75**  
220V AC relay SPST 15 Amp contacts **1.75**  
.01 mmf, 1000 VDC Mica **5 for**  
.0004 2500 VDC Mica **5 for**  
.04 600 V Mica **5 for**  
100,000 ohm, 100 Watt resist. **.45**  
250 ohm 100 W. non ind. resistor **.85**

Min. Order \$3.00—25% with Order—F.O.B. New York.

## PEAK ELECTRONICS CO.

66 West Broadway, New York 7, N. Y.  
Phone WOrth 2-5439

U.H.F. Measurements (Lerner & Starks) ..... 48 Feb.

## TEST EQUIPMENT

### AMATEUR

An Economy V.F.O. (Goode, W6-LVT) ..... 68 Sept.  
A Single-Sideband Audio Test Oscillator (Marriner) ..... 51 Dec.  
Economy Model Grid Dipper (Oli-ver) ..... 54 Oct.  
The Audible Grid Dipper (Jones, W6EDG) ..... 54 Nov.

### AM-FM

A Serviceman's Sweep Generator (Fiebach & Russell) ..... 64 Apr.  
Building a Multimeter (Hilliard) ..... 71 Mar.  
Phone-Plug Amplifier (Starke & Martel) ..... 65 Jan.  
The Music Probe for Faster Servicing (Johnson, W0LBV) ..... 61 Feb.  
Transistor Amplifier for Meters (Louis) ..... 74 Dec.  
Two-Tube Square-Wave Generator (Giannelli) ..... 50 Oct.  
Using the D.C. Scope to Measure Amplitude Modulation (Cohen & Owens) ..... 68 May

### MISCELLANEOUS

Comparison Methods for Determining Voltage Standing-Wave Ratios (Stern) ..... 54 June  
How to Check Your Sweep Generator (Garner, Jr.) ..... 56 May  
Transistor Tester (Armstrong) ..... 39 May  
Using Calibrated Variable Inductances (Frye, W9EGV) ..... 54 Aug.  
Voltage Stabilization for Scope Calibrators (Ives) ..... 42 June

### TELEVISION

Dot Pattern Generator for Color and Monochrome (Buchsbaum) ..... 45 Sept.  
TV Test Equipment—How to Choose, How to Use (Part 2) (Middleton) ..... 62 Apr.

## PHOTO CREDITS

Page Credit  
43.....Berlant Associates  
47.....University Loudspeakers, Inc.  
52 (left).....General Electric Company  
54.....World Radio Laboratories  
57.....Admiral Corporation  
58 (top left).....Photocircuits Corp.  
59.....Walsco Electronics Corp.  
61, 63.....Jensen Manufacturing Co.  
71, 73.....Hermon Hosmer Scott, Inc.  
97.....Bell Telephone Laboratories  
121.....Regency Division, I.D.E.A.  
158.....Radio-Electronics-Television Manufacturers Association

### ERRATUM

In Fig. 3 accompanying the article, "Dot Pattern Generator for Color and Monochrome," which appeared on page 45 of the September 1954 issue, resistors R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>, and R<sub>4</sub> were specified in the parts list as wirewound potentiometers. Actually these potentiometers should be of the molded composition type since wirewound units of this type are not readily available in the values specified. Among available units of this type are the Ohmite 2-watt molded composition type AB, the IHC type Q (linear taper), the Clarostat series AT controls, the Mallory "Midgetrol," or equivalent components of the same general type may be used.

## ACROSOUND ULTRA-LINEAR

## HI-FI amplifiers need Acrosound HI-FI transformers

The quality of an audio power amplifier is dependent on two factors:

1. The quality of the output transformer
2. The merits of the circuit used

The finest amplifier quality comes from the optimum integration of the best transformers and the best circuits. The quality of Acrosound output transformers is accepted throughout the world as being unequalled. The distinctive features of Acro design are unique and protected by patent. The merits of Acro-developed Ultra-Linear circuits are likewise accepted as the best. The combination of the two factors makes the finest sounding and finest performing amplifiers obtainable.

Full data on Acrosound Ultra-Linear transformers and circuits, available on request, shows why Acrosound transformers are best and why Acrosound Ultra-Linear is the world's standard of performance.

Acrosound transformers are available at leading distributors

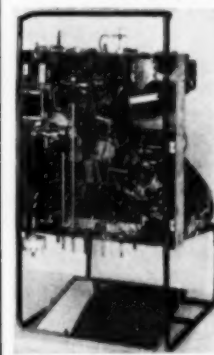
**Acro Products Company**  
369 Shurs Lane, Phila. 28, Pa.

## TRANSFORMERS AND CIRCUITS

## When you order by mail . . .

please print your name and address clearly, be specific in your order, enclose proper amount, allow ample time for delivery.

## A REAL DIFFERENT ALL PURPOSE TV SERVICE VUE-RAC



A one piece steel welded rack that you can set on your workbench or on the floor. Tilts instantly to working position. Has mirror that stays in place and can be adjusted. It safely secures all standard chassis without removing pins tube. Contains no hooks or fasteners. Place chassis on rack and it stays secured. Saves you valuable time. Makes servicing quick, safe, and fast. Every part on TV chassis is accessible and your picture is always in view. Easiest transporting chassis when necessary **\$14.95**

### VUE-RAC

3018 Wilshire Blvd. Santa Monica, Calif.